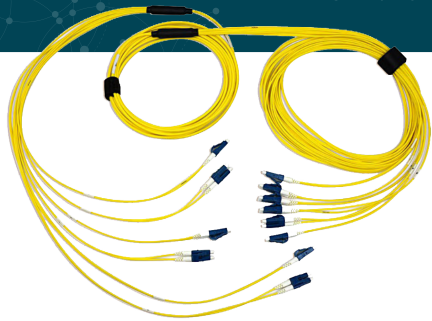


Hydra Trunk Cables

Smart 'Space Saving' Cables



Engineered for Telecommunication Applications

Hydra trunk cables are ideally suited to singlemode (9/125) fibre links connecting transmission devices such as optical or backbone switches

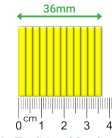
Hydra trunk cables are a versatile cost and time saving solution for populating dense patching fields in data cabinets where organised cable management is key. Our Hydra trunk cables are available in 12, 24, 36 and 48-core.

Space Saving Cable Design

- Our reduced diameter microcore cable design can save up to 80% space in cable baskets, trays, or ducts
- In contrast to traditional 2-3mm diameter duplex (2 fibres) patch cables, our cables contain 6 or 12 duplex links (12 or 24 fibres) in just a 3mm single sheath cable



One Hydra Cable Containing 12x Duplex Links (24 Fibres)



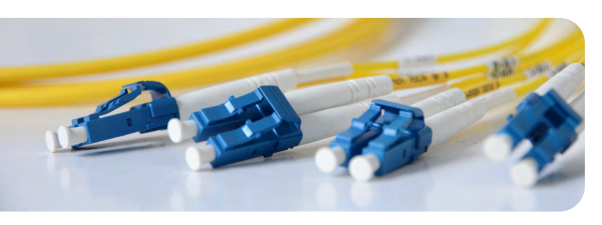
12x Traditional Duplex Patch Cables (24 Fibres)



Fast Installation
Hydra Trunk Cables

Hydra cables offer the quickest and most efficient way of running a considerable number of duplex links from one device to another device

Install just 1 cable to connect up to 24 duplex links instead of 24 fibre patch cables



No Cable Slack in Data Cabinets

- Receive specialist technical support from our team for specific requirements
- Custom tail configuration (can be dressed or staggered to match device port spacing)
- Custom length tails
- 1.6mm, 2mm, or 3mm diameter tails and robust breakout glands
- Custom labelling

Features

- Cables can meet specific CPR compliance ratings for fire safety standards
- Available with standard, uniboot, flexible or short boots
- Up to 24 fibres in a single sheath 3mm or dual sheath 4.5mm cable (for ruggedised applications)
- Available in a range of bend insensitive singlemode fibres (G.657.A1/A2)
- High performance (typical IL 0.15dB)
- Manufactured with all connector types

